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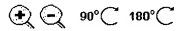
- (51) INTL.CL. 5286-007/12
- (19) (Ch) APPLICATION FOR CANADIAN PATENT (12)
- (54) Mould for Concrete Block Moulding Nachines
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- (JO) (DR) P 42 12 702.5 1992/04/16
- (57) 16 Claims

Notice: This application is as filed and may therefore contain an incomplete specification.

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FILE, RIN-IN THIS AMENDED 2111568 **TEXT TRANSLATION**

"Mold for concrete-block molding machines"

Description:

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The invention relates to a mold for concreteblock molding machines, with a molding frame having at 5 least one chamber which is open at the top and bottom and which is bounded by chamber walls.

from A mold of 18 known this type EP-R2 0,318,708. In order to carry out the molding operation, the mold is placed onto a vibrating table and 10 filled with a relatively dry concrete mixture. A ram fitting exactly into the chamber then plungus from above into the chamber, and the load of the ram can likewise be provided with a vibrator. After compaction, the moldings, which remain adhering in the chamber even after the 15 removal of the vibrating table, are deposited onto a conveying means or on moldings produced in a preceding operation, after dry sand has been scattered on as a separating agent (multi-layer finisher). For this purpose, the molding frame moves upwards, so that the ram, 20 initially remaining in its position, presses the molding out of the chamber.

However, there are also concrete moldings which, as a result of their high weight and as a result of reduced nontact with the chamber walls, would fall out of 25 the chamber while the mold is being raised. One example of this is curbstones which have a rounding and an oblique face which are shaped by means of a special ram (blade). The oblique face does not contribute to adhesion

Other concrete bodies acquire a special design of their lower surface by means of a so-called undersleeva. By this is meant a mold part which is inserted into the empty chamber and which remains on the molding after the molding operation. Only after the molding has hardened is 35 the undersleeve detached from it.

Finally, it is necessary to consider the instance where a layer element is introduced into the empty



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chamber and is to be connected permanently to the concrets body to be produced, in order to form a composite body. The connection is obtained by means of a rough or specially bonding surface of the layer element on the S side facing the concrete and/or by the use of suitable bonding agents. Examples of layer elements, which, in the instance of use, lie on the top side or on the visible side of the compaits body, are seramic or clay elements, natural-stone slabs or the like.

The object on which the invention is based in to design a mold in such a way that even heavy moldings can be held in the mold and be raised together with the latter, and that the mold can automatically receive and retain insertion parts and layer elements before the 15 concrete is introduced and, even after the molding operation, can raise and carry the insertion part. together with the concrete body or the composite body, so that the latter can be deposited on a base different from the production base (vibrating table).

In a mold of the type defined in the introduction, this object is achieved, according to the invantion, by means of the characterizing features of Claim 1. The proposed clamping device increases the transverse force exerted on the particular part to be retained and 25 thereby, within a specific time interval which is selectable, increases the friction on the chamber wall. Thus, concrete bodies produced in the empty chamber one be retained. In other cases, it is possible to slip the molding frame or the molding chambers over the part or 30 parts to be received and then actuate the clamping device, so that these parts are then retained after the base has been removed from the mold.

Since molds of this type are used in production machines working automatically, it is essential that the 35 clamping device should work automatically. It is therefore advantageous to actuate it by means of a pressure medium, the pressure of which can be controlled.

The particular difficulty in the construction of the clamping device is that molds of this type are

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subjected to extremely harsh vibrating atress. Moreover, the thickness of the chamber walls is limited. In principle, the clamping device can contain flat tapered slide valves which are movable by means of a working cylinder and which are themselves connected operatively to a suitably designed clamping member. The return of the clamping members into the initial position could be carried out by means of springs or likewise hydraulically/pneumatically.

It is proposed, as a particularly simple and 10 therefore preferred embodiment, that the chamber walls have on the inside a groove, into which an elastic hose loaded by the pressure medium is inserted. The groove extends preferably horizontally, that is to say parallel 15 to the lower edge of the chamber wall. When the hose is put under pressure, it inflates and endeavors to swell beyond the groove. At the same time, it presses onto the part to be retained, A clamping device of this type can extend from chamber corner to chamber corner or also be 20 shorter than the respective chamber wall. If the part to be retained is relatively light, a clamping device on one chamber wall may already be sufficient. However, clamping arrangements can also be mounted on two opposite or on all chamber walls.

25 For the last-mentioned instance, it is proposed that the home or a plurality of hose portions be part of a closed ring conduit which extends over the entire chamber circumference and of which the connecting conduit coming from a pressure-control device is brought through a chamber wall. It is possible to use angular pipes at the connect and a pipe T-piece made of metal for the connecting conduit and to connect these pipes to straight flexible hose pieces. However, a ready-vulcanized annular hose can also be used. The advantage of this is that, in addition to its clamping effect, the annular hose also performs a sealing function and, all-round, prevents the penetration of concrete slurry into the gap between the chamber wall and the part to be retained.

Various alternatives are proposed for the

cross-section of the hose and of the groove. In order to assist the retraction of the hose in the pressuraless state, it is expedient if the groove is narrowed towards groove oxifices by means of band-like projections of the 5 groove side walls. However, the groove side walls can also intentionally be kept plane, so that the hose, likewise provided with plane flanks, can slide between them. In order to achieve a high bearing force, the hose can have, between the flanks, a plane pressure face. 10 However, this can also be provided with sealing lips or flutes. In a development of this idea, it can be expedient to depart completely from the cross-section of a hose with an essentially uniform wall thickness and to form onto it a rectangular gripping and sealing strip of 15 solid cross-section. It is proposed, furthermore, that the hose be retained at the rear, that is to say on the inside of the groove, so that it retracts completely into the groove as a result of its elasticity or by being subjected to a vacuum. This fixing of the hose in the 20 groove can also be brought about by an appropriate design of the cross-section, for example by forming onto the hose at the rear a bead which snaps into a correspondingly designed receiving groovs.

In order to protect the hose against abrasion and damage, it is proposed that a strip covering the hose be inserted as a clamping member into the groove. This strip can consist of a suitable plastic, but also of metal, and be connected to the hose by means of flat clips partially surrounding the hose or in another way.

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Instead of a hose in the narrower sense, a wider expansion element, that is to say a cushion or a concerting loaded by the pressure medium, can also be provided, in which case such an expansion element could actuate a plate-like clamping member.

When layer elements consisting of a relatively brittle, that is to say impact-sensitive, or soft material are used, there is the risk that the edges of the layer element will be damaged by impact against the chamber wall during vibration. In order to counteract

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this risk, it is proposed that a lower region of the inner face of the chamber wall which contains the clamping device be set back relative to the remaining inner face, for example by a few millimeters. The height of the set-back region should exceed a little the height of the layer element on its outer circumference.

In order to prevent the rebound contact mentioned, it is expedient if the chamber wall possesses, if appropriate in addition to the set-back of the inner face, above the clamping device a horizontally extending groove, into which is inserted an elastic impact-protection strip which is softer than the chamber wall, but nevertheless harder than the inflated clamping hose. Preferably, the impact-protection strip, which can have a rectangular or trapezoidal cross-section, is arranged directly below the shoulder which forms the transition between the inner face and the set-back inner-face portion of the chamber wall.

Examplary embodiments of the invention are 20 explained below by means of the drawing.

In particular, in this:

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Figure 1 shows a diagrammatic representation in vertical section of a mold for a concrete curbatone,

25 Figure 2 shows, in a corresponding representation, a mold for a light well with a frame-like undersleeve of angular cross-section,

Figure 3 shows, in a corresponding representation, a mold for a concrete gutter with an undersleeve.

rigure 4 shows, in a corresponding representation, a mold for a gutter stone in the form of a composite body consisting of a gutter made of clay and of a lower concrete body,

Figure 5 shows a vertical section of the lower part of a chamber wall and of a composite slab produced in this

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chamber, in approximately natural

Figures 6-9 show different versions of hose croes-sections, likewise on an approximately natural scale,

shows a multi-sectional top view of Figure 10 an annular hose, such as is used in the molding chamber according to Figure 5, on a smaller scale, and

shows a vertical section of the Figure 11 lower part of another chamber wall, the hose not being shown for the make of clarity.

The diagrammatic representations of Figures 1 15 to 4 are intended to give examples of the use of the invention. Figure 1 shows a box mold with two mutually opposite longitudinal walls 1 and 2, which serves for the production of a curbstone 3 made of concrete. To simplify the diagram, the rear end wall is not shown. A ram 4, the 20 so-called blade, indicated by dot-and-deshed lines engages into the moid from above. The oblique face 5 typical of these concrete bodies is obtained thereby. Without special measures, the freshly compacted molding would slip out of the mold while the latter was baing 25 raised. Consequently, there is formed on the inner faces of the chamber, in the lower region, a groove which extends all-round and which contains an elastic hose 6 connected to a pressure-medium source 9 via a connecting conduit 7 and a pressure-control device 8. This is shown 30 in Figure 10. This home is a frame-like home having a connection piece which is made in one piece. When this hose, which oncircles the curbstone 3, is put under pressure, it prevents the concrete body from falling out of the mold when the latter is lifted off from the 35 vibrating table.

The mold according to Figure 2 serves for the production of a U-shaped light well 10 for cellar windows. The sectional plane extends transversely to the Ulegs. The sectional diagram shows the two outer

transverse walls 11 and 12 and the two immer transverse walls 11' and 12' which form the legs of the light well 10. In order to provide a clearance at the inner edge of the light well 10 for the insertion of a grating, 5 a U-shaped undersleeve 13 is inserted into the mold. It has an L-shaped cross-section, the vertical leg forming the said clearance. Located opposite this vertical lag, in the chamber walls 11' and 12', are grooves having inserted hoses 6' which could be connected by means of a 10 groovs and a hose piece in the longitudinal wall connecting these two transverse walls.

At the start of the molding operation, this mold is lowered over the undersloeve brought up by means of a conveying base and located exactly in position. The 15 hose 6 is them put under pressure and the undersleave is consequently clamped in the mold. The conveying base for the undersleeve can then be removed and the mold lowered onto the vibrating table. Even after the concrete has been introduced and compacted, the mold, together with 20 the concrete and the undersleeve, can be deposited again on another conveying base. For removal from the mold, the internal pressure of the hose 6' is relaxed.

In the example according to Figure 3, a molding box, similar to that of Figure 1, with longitudinal walls 1 and 2 is provided. A concrete gutter 14 is produced in this. For forming the shape of the gutter, there is an undersleeve 15, on the top side of which the gutter shape is formed as a positive counterpart. Here too, the mold initially receives the understoove 15 and retains it by means of the pressurized hose. After the concrete has been introduced and compacted, the concrete and undersleeve are deposited on any base and removed from the mold. After the setting of the concrete, the undersleeve 15 is detached from the finished concrete 25 gutter 14. The number of undersleeves present in a production plant usually corresponds to a daily production of corresponding concrete moldings.

In the example according to Figure 4, a mold approximately identical, to that of the preceding example

serves for producing a water gutter as a composite body consisting of a lower concrete part 16 and of a gutter part 17 made of clay. Here, the gutter part 17 is received by the initially empty mold in the same way as the undersleeve 15 according to Figure 3. The essential difference from this preceding example is that, as a result of the stepped devetail shape of its top side, the gutter part 17 bonds firmly with the concrete body. The composite body thus produced has a high stability as a result of its lower concrete part 16 and, on the side at the top in the installed state, offers a gutter made of the coramic material desired here.

Figure 5 shows as a further example, in a representation true to scale, the relevant part of a mold for the production of a composite slab which consists of a natural-stone slab 18 and of a concrete layer 19. The natural-stone slab 18, on its bonding face at the top according to Figure 5, is naturally rough and, to increase the bonding strength, is provided where possible with clearances and is additionally coated with a bonding agent. Such composite slabs serve for the production of particularly attractive large-area ground coverings over which heavy vehicles can travel.

The molding chamber, in the upper region of its chamber wall 20 in which the ram runs and concrete is introduced, has a clear width which corresponds exactly to the width of the natural stone slab 18. Starting a little above the natural stone slab 18, the molding chamber widens via an oblique shoulder 21 and forms, with the side faces of the natural stone slab 19, a gap 22 of a width of approximately 2.5 mm. The set-back plane surface portion 23 at the lower end of the chamber wall 20 merges at the bottom into the oblique face 24 which, should the molding frame and the natural stone slab not be located in exactly corresponding positions, is intended to prevent them from being damaged during the lowering of the molding frame and to bring about a corresponding centering.

In the region of the set-back face portion 23,



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the chamber woll 20 has an essentially rectangular groove 25, the upper side wall of which is approximately at the same height us the upper face of the natural-stons slab 18. The groove 25 is narrowed towards the orifice, 5 that is to say towards the matural-stone slab 18, by means of two bead-like curved projections 26 on the groove side walls, Finally, the natural-stone slab 18 has a chamfer 27 at its upper edges. The natural-stone slab 18 is thus at a distance from the chamber wall 20 on 10 all sides, so that it cannot be demaged during vibration. However, the width of the gap 22 uniform all-round is also important because the side faces of the supporting concrete layer 19 would have to form a common plane with the side faces of the natural-stone slab 18. This too is 15 brought about by the hose 6 which can be loaded by means of air pressure. It seals off the gap 22 all-round and presses so firmly onto the side faces of the maturalstone slab 18 that the latter does not slip out downwards when the molding frame is lifted out, specifically not 20 even when concrete has already been introduced into the molding chamber and compacted. In conclusion, during removal from the mold, the hose 6 ensures that the concrete slurry, which has penetrated into the recess between the choulder 21 and the hope 6 during vibration, · 25 is pushed upwards and distributed so that the finished composite clab appears with smooth side walls. For this purpose, the air pressure in the hose 5 is reduced to auch an extent that the hose can perform this function of a wiping lip. The result of the complete cancellation of 30 the air pressure is that the hose 6 retracts completely into the groove 25 as a consequence of the beads 26.

Figure 's shows another hose cross-section which is intended for a groove with plane side walls and which correspondingly possesses plane flanks 28 and a plane 35 pressure face 29. Wedge-shaped sealing lips 30 are formed on the latter in the manner of a pressure-sensitive aucker.

The hose profile according to Figure 8 differs from the preceding one in a smaller oval cavity and in a

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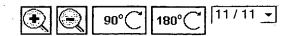
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virtually rectangular colld profile portion which can also be designated as a formed-on gripping and sealing strip 31.

Figure 9, in addition to a further hose profile, also shows the associated groove shape. Essential here is a rear T-shaped profile extension 32 which emgages into a corresponding shaped-out portion of the groove buttom and which thus retains the otherwise round hose in the groove which widens towards the groove crifice. When the long is put under pressure, it fills the groove and reaches beyond the latter over a relatively large width, this being indicated by dot-and-dashed lines.

Figure 11 shows the design of a further chamber wall 32 in the relevant region. The hose groove 33 shown 15 here has a clightly different cross sectional shape from that in Figure 5. It is rounded on the groove bottom. Above the hose groove 33 is provided a further rectangular groove which is parallel to the latter and into which is inserted an impact-protection strip 34 made of rubber or a suitable plastic. This groove is located at the point of transition between the upper portion and the lower set-back portion of the wall inner face. The natural-stone slab 35 used here has no chamfer at the transitional edge between its top face and its side face. The impact-protection strip 34 serves for protecting this edge during vibration and for the additional sealing off of the gap designated by 22 in Figure 5.





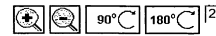
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- Longitudinal wall
- 2 Longitudinal wall
- Curbatone
- Ram
- Oblique face
 - жове
 - Hose
 - Commesting conduit
 - Pressure-control device
- Pressure-medium source 10
 - 10 Light well
 - Transverse wall (outer) 11
 - Transverse wall (inner)
 - Transverse wall (outer) 12
- Transverse wall (inner) 15 12'
 - 13 Undergleeve
 - 14 Concrete gutter
 - 15 Undersleeve
 - Lower concrete part
- 20 17 · Gutter part
 - Natural-stone slab 18
 - Concreto layer
 - Chember wall 20
 - Showlder 21
- 25 22 Gap
 - 23 Pace portion
 - Oblique face
 - Groove 25
 - Projections 36
- 30 27 Chamfer
 - 28 Flank
 - Pressure face 29
 - 30 Bealing lip
 - Gripping and sealing strip 31
- 35 32 Chamber wall
 - 33 Rose groove
 - Twpsct-protection strip 34
 - Natural-stone slab

Patent claims:

- Mold for concrete-block molding mechines, with a molding frame having at least one chamber which is open at the top and bottom and which is bounded by chamber walls (1, 2, 11, 12, 11', 12'; 20; 32), characterized in that there is installed in at losst one chamber wall (1, 2; 11, 12, 11', 12'; 20; 32) a clamping device which has a clamping member (6; 6'; 31) movable into the chamber assentially perpendicularly to the chamber wall.
- 10 2. Mold according to Claim 1, characterized in that the clamping device is actuable by means of a pressure medium, the pressure of which dan be controlled (8).
- Mold according to Claim 2, characterized in that
 the clamping device contains tapered slide valves which
 the moved by means of a working cylinder and which are
 themselves connected operatively to the clamping member.
- 4. Mold according to Claim 2, characterized in that the chamber walls (1, 2; 11, 12, 11', 12'; 20, 32) have on the inside a groove (25; 33), into which an elastic hose (5; 6') loaded by the pressure medium is inserted.
- 5. Mold according to Claim 4, characterized in that the hose (6, 6') or a plurality of hose portions is or are part of a closed ring conduit (Figure 10), the consecting conduit (7) of which is brought through a chamber wall.
 - 6. Mold according to Chaim 4, characterized in that the groove (25) is narrowed towards the groove crifica by means of head-like projections (26) of the groove side walls.
- 30 7. Mold according to Claim 4, characterized in that the hose has plane flanks (28) which can be laid against plane groove side-face portions.
- 8. Mold according to Claim 7, characterized in that the hose has a plane pressure face (29) extending between 35 the flanks (28).
 - 9. Moid according to Claim 4. characterized in that the hose has a pressure face (29) provided with scaling lips (30) or flutes.

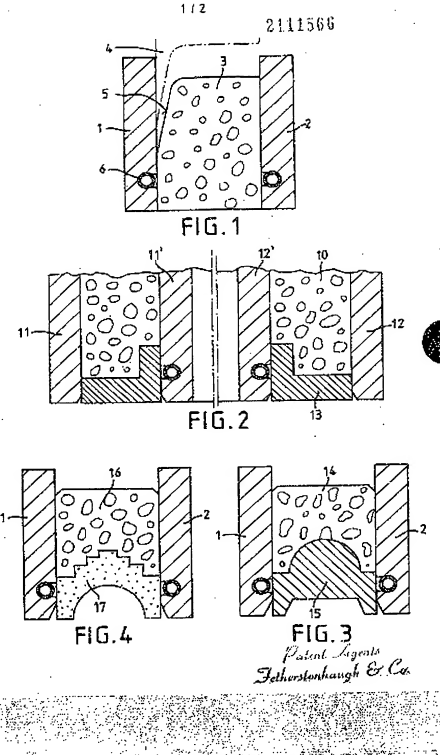




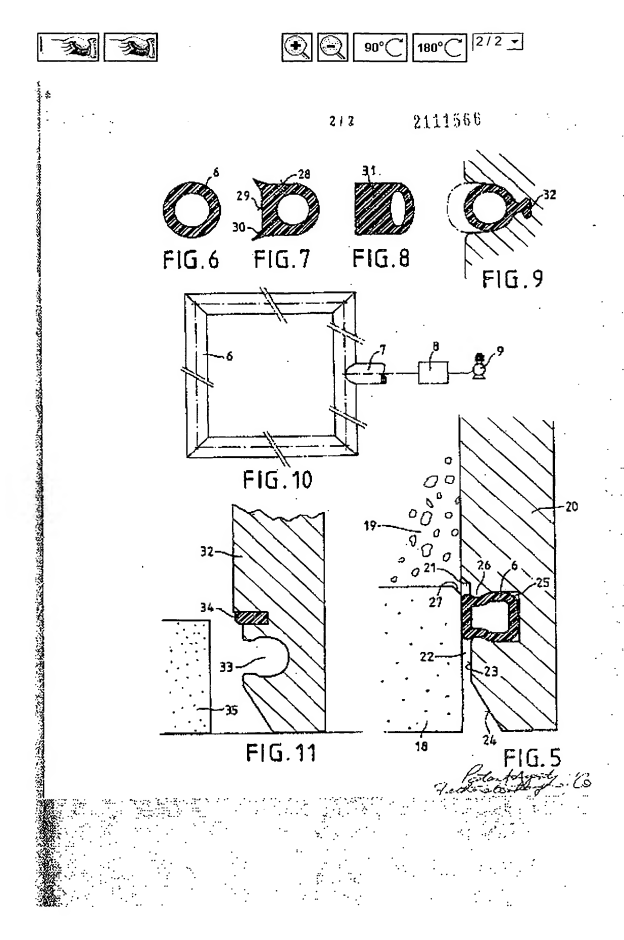
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- Mold according to Claim 4. characterized in that a cross sentionally rectangular gripping and sealing strip (31) is formed onto the hose.
- Mold according to Claim 4, characterized in that 5 the hose is retained (32) at the rear, so that it retracts into the groove as a result of its elasticity or by being subjected to a vacuum.
- Mold according to Claim 4, characterized in that a strip covering the hose is inserted as a clamping 10 member into the groove.
 - Mold according to Claim 2, characterized in that the chamber wall has on the inside a shallow clearance, in which a cushion or a concerting loaded by the pressure medium is arranged.
- Mold according to Claim 1, characterized in that 15 14. a lower region (23) of the inner face of the chamber wall (20, 32) which contains the clamping device (5) is set back relative to the remaining inner face.
- Mold according to Claim 1, characterized in that, above the clamping device, the chamber wall (32) has a horizontally extending groove, into which an elastic impact-protection strip (34) is inserted.
- Mold according to Claim 15, characterized in that the impact-protection strip (34) is arranged directly 25 below the shoulder which forms the transition between the inner face and the set-back inner-face portion of the chamber wall (32).

Fotherstonhaugh U. Co., Oltawo, Capada Patorit Agenti.

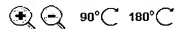


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2111566 Abstract:

A mold for concrete-block molding machines is proposed. It comprises a molding frame having at least one chamber which is open at the top and bottom and which 5 is bounded by chamber walls (1, 2). So that the molded concrete body (3), insertion parts or layer elements and, after the molding operation, the insertion part, together with the concrete body or the composite body, can be raised and carried in the mold, there is installed in at 10 least one chamber wall a clamping device which has a clamping member movable into the chamber essentially perpendicularly to the chamber wall. There can be used, in particular, as a clamping device an elastic hose (6) which is loaded by a pressure medium and which is in-15 serted into a groove formed on the inside of the chamber wall. The hose (6) is dosigned especially as a closed ring. The groove is narrowed towards the groove orifice by means of bead-like projections.





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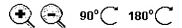


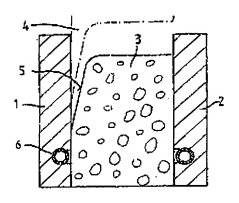
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